L	Hits	Search Text	DB	Time stamp
Number				
1	47	(presentation) same (listing) same (still	USPAT	2001/12/06
		image)		16:32
2	25	(presentation) same (listing) same (still	USPAT	2001/12/06
		image) same (moving image)		16:32

	Ū	1	1	Document	ID	Issue Date	Pages
1	⊠		US	6270404	B1	20010807	54
2			US	6253240	В1	20010626	
3	×		US	6213945	В1	20010410	
4	×		US	6181342	B1	20010130	
5	$\boxtimes$		US	6165069	А	20001226	,
6	×		US	6138155	Α	20001024	
7	$\boxtimes$		US	6119133	Α	20000912	
8	⊠		US	6058417	А	20000502	

	Title	Current OR	Current XRef
1	Automated system for playing live casino table games having tabletop  changeable playing card displays and play monitoring security features	463/12	273/274 ; 273/292 ; 273/309 ; 463/13 ; 463/25
2	Method for producing a coherent view of storage network by a storage network manager using data storage device configuration obtained from data	709/223	710/15 ; 710/8
3	Ultrasound system and method for generating a graphical vascular report	600/441	
4	Computer file directory system displaying visual summaries of visual data in desktop computer documents for quickly identifying document content	345/635	
5	Automated system for playing live casino table games having tabletop changeable playing card displays and monitoring security features	463/12	273/274 ; 273/292 ; 273/309 ; 463/13 ; 463/25
6	Method and apparatus for tracking client interaction with a network  resource and creating client profiles and resource database	709/224	
7	Extensible method and apparatus for retrieving files having unique	707/205	707/200
8	Information presentation and	709/219	705/27 ; 709/203

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Sines, Randy D. , et al.							
2		Axberg, Gary Thomas, et al.							
3		Tynan, Anthony J.							
4		Niblack, Carlton Wayne							
5		Sines, Randy D. , et al.							
6		Davis, Owen , et al.							
7		Nusbickel, Wendi L. , et al.							
8		Hess, Martin L. , et al.							

	U	1	I	Document	ID	Issue Date	Pages
9			US	5999220	A	19991207	
10	⊠		US	5900916	A	19990504	
11			US	5796952	A	19980818	
12			US	5614925	A	19970325	
13	$\boxtimes$		US	5610822	A	19970311	
14			US	5539658	A	19960723	
15	×		US	5502458	Α	19960326	
16	×		US	5274758	A	19931228	
17	$\boxtimes$		us	5185857	Α	19930209	
18	Ø		US	5119474	A	19920602	

	Title	Current OR	Current XRef
9	Multi-format audio/video production system with frame-rate conversion	348/441	348/445 ; 348/555 ; 348/556 ; 348/722
10	Apparatus for control of images from multiple sources	725/59	348/564 ; 348/588
11	Method and apparatus for tracking client interaction with a network  resource and creating client profiles and resource	709/224	
12	database Method and apparatus for creating and displaying faithful color images	345/593	345/603
	on a computer display  Position-related multi-media  presentation system	701/211	340/996 ; 701/3 ; 725/76 ; 725/77
14	Electronic presentation system using portable storage media	345/730	345/753 ; 345/864
15	Method and apparatus for creating and displaying faithfull color images	345/593	345/1.1
16	on a computer display Computer-based, audio/visual creation and presentation system and method	707/500.1	
17	tabular data in a mobile  transportation distributable and/or networkable communications and/or	707/507	707/104.1 ; 707/4 ; 707/509
18	Compu <b>der</b> ab <b>psed</b> es <b>andgosyssem</b> l creation and presentation system and method	707/500.1	

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
9		Washino, Kinya							
10		Pauley, Nicholas J.							
11		Davis, Owen , et al.							
12		Braudaway, Gordon W. , et al.							
13		Murphy, Michael D.							
14		McCullough, Timothy L.							
15		Braudaway, Gordon W., et al.							
16		Beitel, Bradley J. , et al.							
17		Rozmanith, A. Martin , et al.							
18		Beitel, Bradley J. , et al.							

	U	1	Γ	ocument	ID	Issue Date	Pages
19	×		US	5014125	A	19910507	
20	⊠		US	4864516	A	19890905	
21	⊠		US	4800893	Α	19890131	
22	⊠		US	4555802	A	19851126	
23	☒		US	4189711	A	19800219	
24	☒		US	3924879	А	19751209	
25	☒		US	3804503	A	19740416	

	Title	Current OR	Current XRef
19	Television system for the interactive distribution of selectable video  presentations	725/93	348/484 ; 725/116 ; 725/131
20	Method for implementing an	707/500.1	
21	Kinesthetic physical movement feedback display for controlling the  nervous system of a living organism	600/545	128/905
22	Compaction and decompaction	382/243	345/441 ; 345/629 ; 358/1.15 ; 358/432 ; 358/456 ; 358/470 ; 707/520
	Multilevel processing of image signals	382/180	358/432 ; 382/242
24	Flexible film transparency display makers	462/66	281/3.1 ; 40/594
25 1	PROJECTOR AND INDICATOR COORDINATING APPARATUS	353/15	353/122 ; 84/464R

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
19		Pocock, Terrence H., et al.							
20		Gaither, William D. , et al.							
21		Ross, Sidney A. , et al.							
22		Fedak, John F. , et al.							
23		Frank, Amalie J.							
24		Wright, John S.							
25		Sissom, John E.							

L	Hits	Search Text	DB	Time stamp
Number				
1	378	template\$ same presentation	USPAT	2001/12/06
	25	, , , , , , , , , , , , , , , , , , , ,		16:34
2	35	(template\$) same (presentation) same	USPAT	2001/12/06
		(document\$)		16:34
3	0	(template\$) same (presentation) same	USPAT	2001/12/06
		(document\$) same (batch)		16:34

	Ū	1	I	Document	ID	Issue Date	Pages
1	⊠		US	6292811	B1	20010918	35
2	⊠		US	6233318	B1	20010515	
3			US	6232983	B1	20010515	
4	⊠		US	6219056	В1	20010417	
5	⊠		US	6212530	B1	20010403	
6	×		US	6182127	B1	20010130	
7	×		US	6128629	A	20001003	
8	$\boxtimes$		US	6122661	Α	20000919	
9	☒		US	6094684	A	20000725	
10	$\boxtimes$		US	6081837	A	20000627	
11	×		US	6064386	A	20000516	

	Title	Current OR	Current XRef
1	Populating cells of an electronic financial statement	707/503	705/30 ; 705/35 ; 707/504 ; 707/538
2	System for accessing multimedia mailboxes and messages over the internet	379/88.17	379/88.12 ; 379/88.13 ; 379/88.25
3	and via telephone Positioning and alignment aids for shape objects having authorable behaviors and appearances	345/649	
4	Shape objects having authorable behaviors and appearances	345/848	345/441
5	Method and apparatus based on relational database design techniques  supporting modeling, analysis and automatic hypertext generation for structured document	707/201	707/102 ; 707/104.1 ; 707/200
6	collections Network image view server using efficent client-server tilting and caching  architecture	709/219	707/10 ; 707/102 ; 707/2 ; 709/200
7	Method and apparatus for automatically updating data files in a slide	707/203	707/104.1 ; 707/513 ; 707/517
8	computer from a client computer	709/217	
	Method and apparatus for data communication	709/227	709/246
10	Method of accessing information on a host computer from a client computer	709/219	
11	Shape objects having authorable behaviors and appearances	345/629	345/848 ; 345/964

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Clancey, William J., et al.							
2		Picard, Donald F., et al.							
3		Felser, Lawrence David, et al.							
4		Felser, Lawrence David , et al.							
5		Kadlec, Jaroslav							
6		Cronin, III, John C. , et al.							
7	·	Bretschneider, Richard , et al.							
8		Stedman, Steven Matthew , et al.							
9		Pallmann, David Frank							
10		Stedman, Steven Matthew , et al.							
11		Felser, Lawrence David , et al.							

	U	1	I	Document	ID	Issue Date	Pages
12			US	6041333	A	20000321	
13	⊠		US	6025849	А	20000215	
14			US	6014662	A	20000111	
15	×		US	6005560	A	19991221	·
16	×		US	5968119	A	19991019	
17	×		US	5966535	A	19991012	
18	$\boxtimes$		US	5963205	A	19991005	
19	⊠		US	5956419	A	19990921	
20	Ø		US	5937418	A	19990810	
21	☒		US	5897622	Α	19990427	·
22	⊠		US	5870768	А	19990209	

	Title	Current OR	Current XRef
12	Method and apparatus for automatically updating a data file from a	707/203	707/200 ; 707/201 ; 707/202
13	network Framework for objects having authorable behaviors and appearance	345/441	345/442 ; 345/443 ; 345/964
14	Configurable briefing presentations of search results on a graphical	707/3	707/10 ; 707/4
15	interface Multi-media project management and control system	707/500.1	
16	Method of accessing information of an SNA host computer from a client computer using a specific terminal emulation	709/219	
17	Method and apparatus for generating program code for world wide web	717/7	707/10 ; 717/5
18	service applications Automatic index creation for a word processor	707/531	
19	Unsupervised training of character templates using unsegmented samples	382/159	345/467 ; 382/112 ; 382/187 ; 382/229
20	Automatic wire copy data feed distribution system	707/513	709/206
21	Electronic shopping and merchandising system	705/26	705/27 ; 707/104.1 ; 707/3 ; 707/501.1 ; 707/513
22	Expert system and method employing hierarchical knowledge base, and interactive multimedia/hypermedia applications	707/501.1	706/45 ; 707/500.1

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
12		Bretschneider, Richard, et al.							
13		Felser, Lawrence David , et al.							
14		Moran, Michael Edward , et al.							
15		Gill, Timothy Earl , et al.							
16		Stedman, Steven Matthew, et al.							
17		Benedikt, Michael Abraham , et al.							
18		Sotomayor, Bernardo							
19		Kopec, Gary E. , et al.	. 🗆						
20		Ferris, Robert A. , et al.							
21		Blinn, Arnold , et al.							
22		Hekmatpour, Amir							

	U	1	I	Document	ID	Issue Date	Pages
23			US	5822745	A	19981013	
24			US	5806056	A	19980908	
25			US	5720007	A	19980217	
26	×		US	5708825	Α	19980113	
27			US	5706364	A	19980106	
28			US	5701400	Α	19971223	
29	$\boxtimes$		US	5696885	Α	19971209	

	Title	Current OR	Current XRef
23	Expert system and method employing hierarchical knowledge base, and interactive multimedia/hypermedia applications	706/59	706/46 ; 706/60
24	Expert system and method employing hierarchical knowledge base, and interactive multimedia/hypermedia applications	706/50	706/45 ; 706/46 ; 706/61
25	Expert system and method employing hierarchical knowledge base, and interactive multimedia/hypermedia applications	706/50	706/11 ; 706/46
26	Automatic summary page creation and hyperlink generation	707/501.1	
27	Method of producing character templates using unsegmented samples	382/159	706/12
28	Method and apparatus for applying if-then-else rules to data sets in a  relational data base and generating from the results of application of  said rules a database of diagnostics linked to said data sets to aid  executive analysis of	706/45	706/47 ; 706/60
29	Expersist data and method employing hierarchical knowledge base, and interactive multimedia/hypermedia applications	706/59	706/12

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
23		Hekmatpour, Amir							
24		Hekmatpour, Amir							
25		Hekmatpour, Amir							
26		Sotomayor, Bernardo Rafael							
27		Kopec, Gary E. , et al.							
28		Amado, Carlos Armando							
29		Hekmatpour, Amir							

	Ū	1	Γ	Ocument	ID	Issue Date	Pages
30	$\boxtimes$		US	5689620	Α	19971118	
31	×		US	5644686	A	19970701	
32	×		US	5604860	A	19970218	
33	×		US	5594809	Α	19970114	
34	⊠		US	5239466	А	19930824	
35	☒		US	5140139	A	19920818	

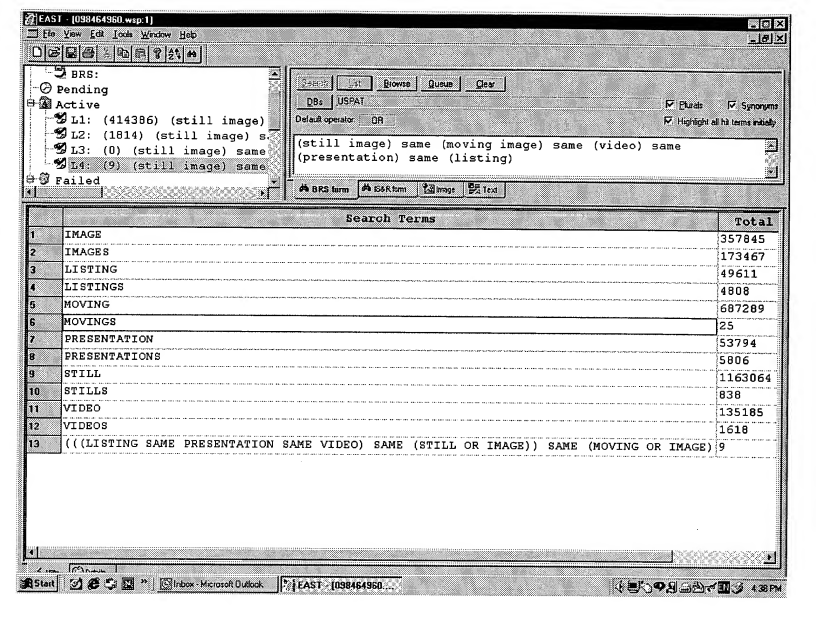
	Title	Current OR	Current XRef
30	Automatic training of character templates using a transcription and a two-dimensional image source model	706/12	382/157 ; 382/187
31	Expert system and method employing hierarchical knowledge base, and interactive multimedia/hypermedia applications	706/45	706/53 ; 706/61 ; 707/501.1
32	Feature library and stored customized control interfaces	345/866	345/810
33	Automatic training of character templates using a text line image, a text line transcription and a line image source model	382/161	382/228
34	System for selectively routing and merging independent annotations to a document at remote locations	707/512	707/2 ; 709/238
35	Preparing mark/read documents with markable boxes and locating the boxes from the document scan data		235/454 ; 382/317 ; 707/506

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
30		Kopec, Gary E. , et al.							
31		Hekmatpour, Amir							
32		McLaughlin, Denise C., et al.							
33		Kopec, Gary E. , et al.							
34		Morgan, David E. , et al.							
35		Shepard, David H.							

			S	earch	Terms						
GE											
GES											••••••
TING	***************************************										•
TINGS	······································										
ING											
INGS		••••••••••	•••••••••	***************************************	***************************************	***************************************	***************************************	•••••••••••		•••••••	
SENTATION		•••••••••	***************************************	••••••••••	***************************************			***************************************	***************************************	·····	***************************************
SENTATIONS	***************************************	*******************************	***************************************	***************************************	***************************************	••••••	***************************************	***************************************	***************************************	***********	***************************************
LL		••••••	***************************************	***************************************				***************************************			•
LLS		••••••	***************************************	******************				***************************************	***************************************		
EO	***************************************	***************************************	***************************************	•••••••••••	•••••••••••••		***************************************		***************************************		******************
EOS		***************************************	***************************************	***************************************				***************************************	***************************************	••••••	••••••
LISTING SAME	PRESENTATION	SAME	VIDEO)	SAME	(STILL	OR	IMAGE))	SAME	(MOVING		

	Total	USPAT	US-PGPUB	EPO	JPO	Derwent
1	357845					
2	173467				<u> </u>	
3	49611			••••••••••••••••	• · · · · · · · · · · · · · · · · · · ·	
4	4808				**************************************	
5	687289		•	•••••••••••		
6	25				•	
7	53794		•			
8	5806		•••••••••••••••••••••••••••••••••••••••	***************************************	••••••••••••••••••••••••••••••••••••••	
9	1163064		•		•	
10	838		<b>†</b>			
11	135185		•			
12	1618		•	•••••••••••••••		
13	9		•			-

	IBM TDB
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	



	Ū	1	Docu	ment	ID	Issue Date	Pages
1			US 627	0404	В1	20010807	54
2			US 618	1342	B1	20010130	
3	⊠		US 616	5069	A	20001226	
4	M		US 613	8155	Α	20001024	
5	⊠		US 599	9220	A	19991207	
6	$\boxtimes$		US 579	6952	A	19980818	
7 ·	⊠		US 5610	0822	А	19970311	
8	⊠		US 5014	1125	Α	19910507	

	Title	Current OR	Current XRef
1	Automated system for playing live casino table games having tabletop  changeable playing card displays and play monitoring security features	463/12	273/274 ; 273/292 ; 273/309 ; 463/13 ; 463/25
2	Computer file directory system displaying visual summaries of visual data in desktop computer documents for quickly identifying document content	345/635	
3	Automated system for playing live casino table games having tabletop  changeable playing card displays and monitoring security features	•	273/274 ; 273/292 ; 273/309 ; 463/13 ; 463/25
4	Method and apparatus for tracking client interaction with a network  resource and creating client profiles and resource database	709/224	
5	Multi-format audio/video	348/441	348/445 ; 348/555 ; 348/556 ; 348/722
	Method and apparatus for tracking client interaction with a network  resource and creating client profiles and resource database	709/224	
1/ 1	Position-related multi-media presentation system	701/211	340/996 ; 701/3 ; 725/76 ; 725/77
	Television system for the interactive distribution of selectable video	725/93	348/484 ; 725/116 ; 725/131
	presentations		

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Sines, Randy D. , et al.							
2		Niblack, Carlton Wayne							
3		Sines, Randy D. , et al.							
4		Davis, Owen , et al.							
5		Washino, Kinya							
6		Davis, Owen , et al.							
7		Murphy, Michael D.							
8		Pocock, Terrence H. , et al.							

	Ü	1	Document	ID	Issue Date	Pages
9	×		US 4800893	A	19890131	

Title	Current OR	Current XRef
Kinesthetic physical movement feedback display for controlling the		128/905
nervous system of a living organism		

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
9		Ross, Sidney A. , et al.							

L Number	Hits	Search Text	DB	Time stamp
1	414386	(still image) same (moving image)	USPAT	2001/12/06 16:37
2	1814	(still image) same (moving image) same (video) same (presentation)	USPAT	2001/12/06 16:37
3	0	(still image) same (moving image) same (video) same (presentation) same (listing) same (template)	USPAT	2001/12/06 16:38
4	9	<pre>(still image) same (moving image) same (video) same (presentation) same (listing)</pre>	USPAT	2001/12/06 16:38